## **Alabama ARRA Grants - Executive Summary**

	Grand Totals			
	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
State Government Agency Grand Total	4,446.17	\$2,336,561,904.23	\$1,007,409,112.81	\$528,601,191.11
State Funded Higher Education Grand Total	49.69	\$260,839,184.00	\$28,927,449.84	\$2,090,314.26
Alabama Government Grand Total	4,495.86	\$2,597,401,088.23	\$1,036,336,562.65	\$530,691,505.37

NOTE: Jobs Created/Retained does not include jobs created or retained at the University of Alabama at Birmingham because this data is not yet available.

Т	Top 10 ARRA Grants by Amount Awarded									
Grant Title and Prime Recipient	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended					
State Fiscal Stabilization Fund - Education (Governor's Office)	84.394	0.00	\$536,720,284.00	\$0.00	\$0.00					
2. Highway Investment (Transportation)	20.205	1,640.00	\$513,692,083.00	\$363,178,822.00	\$17,396,598.00					
3. FMAP Increase (Medicaid)	93.778	0.00	\$354,083,748.00	\$354,083,748.00	\$354,083,748.00					
4. Individuals with Disabilities Education Act (Education)*	84.391	675.62	\$181,864,783.00	\$4,535,931.36	\$4,801,245.01					
5. Title I Grants to LEAs (Education)*	84.389	147.95	\$162,969,217.00	\$4,080,773.80	\$5,268,062.24					
6. State Fiscal Stabilization Fund - Government Services (Governor's Office)	84.397	0.00	\$132,685,536.00	\$0.00	\$0.00					
7. Weatherization Formula Grants (ADECA)	81.042	222.50	\$71,800,599.00	\$1,791,953.00	\$1,476,020.00					
8. Food Assistance Client Benefits [SNAP] (Human Resources)	10.551	0.00	\$67,986,100.00	\$67,986,100.00	\$67,986,100.00					
9. State Energy Program Formula Grants (ADECA)	81.041	3.68	\$55,570,000.00	\$162,584.00	\$110,681.00					
10. Clean Water State Revolving Fund (Environmental Management)	66.458	0.00	\$43,821,600.00	\$5,000,000.00	\$0.00					

To	Top 10 ARRA Grants by Amount Expended										
Grant Title and Prime Recipient	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended						
1. FMAP Increase (Medicaid)	93.778	0.00	\$354,083,748.00	\$354,083,748.00	\$354,083,748.00						
2. Food Assistance (SNAP) Client Benefits (Human Resources)	10.551	0.00	\$67,986,100.00	\$67,986,100.00	\$67,986,100.00						
3. Interest Free Loan for Trust Fund Deficit (Industrial Relations)	N/A	0.00	\$26,513,481.58	\$26,513,481.58	\$26,513,481.58						
4. Highway Investment (Transportation)	20.205	1,640.00	\$513,692,083.00	\$363,178,822.00	\$17,396,598.00						
5. Child Care & Development Fund (Human Resources)	93.713	0.00	\$38,470,990.00	\$38,470,990.00	\$15,893,275.00						
6. USDA Aquaculture Grant Program (Agriculture and Industries)	10.086	112.00	\$10,028,955.00	\$10,028,955.00	\$9,014,395.91						
7. Workforce Investment Act - Youth (ADECA)	17.259	974.34	\$11,647,403.00	\$6,387,647.00	\$6,335,411.00						
8. Edward Byrne Memorial Formula Grant (ADECA)	16.803	285.00	\$18,711,919.00	\$5,465,178.00	\$5,290,178.00						
9. Title I Grants to LEAs (Education)*	84.389	147.95	\$162,969,217.00	\$4,080,773.80	\$5,268,062.24						
10. Individuals with Disabilities Education Act (Education)*	84.391	675.62	\$181,864,783.00	\$4,535,931.36	\$4,801,245.01						

<sup>\*</sup>Amount Expended exceeds Amount Available because grant funding is received on a reimbursement basis. Please see the Dept. of Education section on page 4 for more information.

## Alabama ARRA Grants - State Government Agencies

		ADECA			
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
Community Development Block Grant	14.255	0.00	\$7,049,436.00	\$0.00	\$0.00
Community Services Block Grant	93.710	16.50	\$18,335,466.00	\$0.00	\$0.00
Edward Byrne Memorial Formula Grant	16.803				
ADECA	-	3.00	\$12,186,982.00	\$292,093.36	\$86,873.19
Corrections Subgrant*	-	282.00	\$6,524,937.00	\$5,173,084.64	\$5,203,304.81
Grant Total	-	285.00	\$18,711,919.00	\$5,465,178.00	\$5,290,178.00
Energy Efficiency and Conservation Block Grants	81.128	0.00	\$10,350,200.00	\$0.00	\$0.00
Homeless Prevention and Rapid Re-Housing Program	14.257				
ADECA	-	0.00	\$12,328,942.00	\$0.00	\$0.00
Coalition Against Domestic Violence Subgrant	-	0.00	\$1,000,000.00	\$0.00	\$0.00
Grant Total	-	0.00	\$13,328,942.00	\$0.00	\$0.00
State Energy Assurance Initiative	81.122	0.00	\$627,742.00	\$0.00	\$0.00
State Energy Program Formula Grants	81.041	3.68	\$55,570,000.00	\$162,584.00	\$110,681.00
Victims of Crime Act (VOCA) Victim Assistance Formula Grant	16.801				
ADECA*	-	20.10	\$801,476.00	\$250,630.00	\$257,478.53
Troy University Subgrant	-	0.00	\$6,524.00	\$6,524.00	\$2,279.47
Grant Total*	-	20.10	\$808,000.00	\$257,154.00	\$259,758.00
Violence Against Women Act (VAWA) Services Training Officers & Prosecutors	16.588	17.00	\$2,220,871.00	\$0.00	\$0.00
Weatherization Formula Grants	81.042	222.50	\$71,800,599.00	\$1,791,953.00	\$1,476,020.00
Workforce Investment Act - Adult	17.258	2.11	\$5,103,029.00	\$1,275,075.00	\$1,243,859.00
Workforce Investment Act - Dislocated Workers	17.260	0.60	\$13,193,657.00	\$736,707.00	\$730,135.00
Workforce Investment Act - Youth**	17.259	974.34	\$11,647,403.00	\$6,387,647.00	\$6,335,411.00
	Total	1,541.83	\$228,747,264.00	\$16,076,298.00	\$15,446,042.00

<sup>\*</sup>Amount Expended exceeds Amount Available for the Edward Byrne Memorial Formula Grant - Corrections Subgrant and the Victims of Crime Act Victim Assistance Formula Grant based on the reimbursement process associated with these funds. To date, Corrections and ADECA have spent \$5,203,304.81 and 259,758 respectively but have only received \$5,173,084.64 and \$257,154 respectively in reimbursement funds from the Federal government at the time of this report.

<sup>\*\*</sup>Note on Workforce Investment Act - Youth Jobs Reported: Based upon DOL and OMB guidance, summer youth employment placements are considered jobs created.

Agriculture and Industries								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Exp								
USDA Aquaculture Grant Program*	10.086	112.00	\$10,028,955.00	\$10,028,955.00	\$9,014,395.91			
	Total	112.00	\$10,028,955.00	\$10,028,955.00	\$9,014,395.91			

<sup>\*</sup>The Alabama Department of Agriculture and Industries will have to return \$1,014,559.09 of the \$10,028,955 received under the Aquaculture Program. All funds cannot be allocated because there is a \$100,000 cap for any one producer and a producer can only receive funds equal to the losses from the 2008 increased feed cost.

Alabama	Alabama ARRA Grants - State Government Agencies									
	Coa	ilition Aga	inst Domestic Vi	olence						
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Expe										
Grants to State Domestic Violence and Sexual Assault Coalitions*		16.556	0.50	\$78,125.00	\$2,527.66	\$7,469.95				
Homeless Prevention and Rapid Re-Housing Program	s	14.257	0.00	\$1,000,000.00	\$0.00	\$0.00				
Violence Against Women Act (VAWA) Services Training Officers & Prosecutors		16.588	1.00	\$60,000.00	\$60,000.00	\$0.00				
		Total	1.50	\$1,138,125.00	\$62,527.66	\$7,469.95				

<sup>\*</sup>Amount Expended exceeds Amount Available for Grants to State Domestic Violence and Sexual Assault Coalitions based on the reimbursement process associated with these funds. To date, the CADV has spent \$7,469.95 but has only received \$2,527.66 in reimbursement funds from the Federal government at the time of this report.

Conservation								
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Land Owner Incentive	15.656	0.00	\$300,000.00	\$0.00	\$0.00			
Port Security Grant Program - State Police Patrol Boat for the Port of Guntersville	97.116	8.00	\$252,092.81	\$0.00	\$0.00			
Port Security Grant Program - State Police Patrol Boat for the Port of Mobile	97.116	8.00	\$290,011.84	\$0.00	\$0.00			
	Total	16.00	\$842,104.65	\$0.00	\$0.00			

Corrections									
Grant Title		CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Edward Byrne Memorial Formula Grant*	S	16.803	282.00	\$6,524,937.00	\$5,173,084.64	\$5,203,304.81			
State Fiscal Stabilization Fund	S	84.397	0.00	\$118,585,536.00	\$0.00	\$0.00			
Total 282.00 \$125,110,473.00 \$5,173,084.64 \$5,203,304.81									

<sup>\*</sup>Amount Expended exceeds Amount Available for the Edward Byrne Memorial Formula Grant based on the reimbursement process associated with these funds. To date, the Dept. of Corrections has spent \$5,203,304.81 but has only received \$5,173,084.64 in reimbursement funds from the Federal government at the time of this report.

Council on the Arts								
Grant Title	Amt Available	Amt Expended						
National Endowment for the Arts	45.025	0.00	\$312,800.00	\$312,800.00	\$0.00			
	Total	0.00	\$312,800.00	\$312,800.00	\$0.00			

Crime Victims Compensation Commission								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Exper								
Victim Compensation Formula Grant	16.802	0.00	\$847,343.00	\$0.00	\$0.00			
	Total	0.00	\$847,343.00	\$0.00	\$0.00			

Alabama ARRA Grants - State Government Agencies									
Criminal Justice Information Center									
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Expo									
Infrastructure Support for "MOVE" Rural Information Sharing	16.81	0.00	\$1,883,320.00	\$0.00	\$0.00				
Providing NCIC Access to Rural Areas in Alabama	16.81	0.00	\$1,464,323.00	\$0.00	\$10,893.24				
	Total	0.00	\$3,347,643.00	\$0.00	\$10,893.24				

Dauphin Island / Marine Environmental Science Consortium									
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended				
Coastal Alabama Economic Recovery and Ecological Restoration Project	11.463	4.00	\$408,835.00	\$0.00	\$0.00				
Undergraduate Research Experiences in Coastal and Nearshore Marine Systems of the Northeastern Gulf of Mexico	47.082	0.00	\$258,552.00	\$0.00	\$0.00				
	Total	4.00	\$667,387.00	\$0.00	\$0.00				

Education									
Grant Title		CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Child Nutrition - NSLP Equipment		10.579	0.00	\$1,956,100.00	\$1,956,100.00	\$1,042,926.59			
Child Nutrition - TEFAP Administration		10.568	0.00	\$400,093.00	\$400,093.00	\$400,093.00			
Enhancing Education Through Technology		84.386	0.00	\$10,451,213.00	\$0.00	\$0.00			
Individuals with Disabilities Education Act*		84.391	675.62	\$181,864,783.00	\$4,535,931.36	\$4,801,245.01			
McKinney-Vento Homeless Children and Youths Program*		84.387	2.09	\$1,078,910.00	\$0.00	\$37,734.30			
Special Education - Preschool*		84.392A	10.96	\$5,969,828.00	\$4,240.00	\$77,561.08			
State Fiscal Stabilization Fund	S	84.394	0.00	\$322,981,904.00	\$0.00	\$0.00			
Title I Grants to LEAs*		84.389	147.95	\$162,969,217.00	\$4,080,773.80	\$5,268,062.24			
		Total	836.62	\$687,672,048.00	\$10,977,138.16	\$11,627,622.22			

<sup>\*</sup>Amount Expended exceeds Amount Available for Individuals with Disabilities Education Act, McKinney-Vento Homeless Children and Youths Program, Special Education - Preschool and Title I Grants to LEAs based on the reimbursement process associated with these funds. To date, Local Education Agencies have spent \$4,801,245.01, \$37,734.30, \$77,561.08 and \$5,268,062.24 respectively, but the Department of Education has only received \$4,535,931.36, \$0.00, \$4,240 and \$4,080,773.80 respectively in reimbursement funds from the Federal government at the time of this report.

Environmental Management						
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended	
Brownfields Revolving Loan Program	66.818	0.00	\$930,000.00	\$0.00	\$0.00	
Clean Water State Revolving Fund	66.458	0.00	\$43,821,600.00	\$5,000,000.00	\$0.00	
CWA Section 604(b) Set-Aside	66.454	0.05	\$442,600.00	\$442,600.00	\$6,264.04	
Drinking Water State Revolving Fund	66.468	0.00	\$19,500,000.00	\$2,000,000.00	\$0.00	
Leaking Underground Storage Tanks	66.805	0.00	\$4,086,000.00	\$4,086,000.00	\$0.00	
State Clean Diesel Grant Program	66.040	0.00	\$1,730,000.00	\$1,730,000.00	\$0.00	
	Total	0.05	\$70,510,200.00	\$13,258,600.00	\$6,264.04	

Alabama ARRA Grants - State Government Agencies								
Finance								
Grant Title CFDA# Jobs Created / Retained Amt Awarded Amt Available Amt Expendent								
State Fiscal Stabilization Fund         S         84.397         0.00         \$14,100,000.00         \$0.00         \$0.00								
Total 0.00 \$14,100,000.00 \$0.00 \$0.00								

Forestry Commission								
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Cogongrass ARRA Project	10.688	1.00	\$6,281,000.00	\$0.00	\$0.00			
Longleaf Restoration ARRA Project	10.688	1.00	\$1,757,000.00	\$0.00	\$0.00			
	Total	2.00	\$8,038,000.00	\$0.00	\$0.00			

Governor's Office of Faith-Based and Community Initiatives							
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended		
AmeriCorps State Programs	94.006	31.00	\$399,131.00	\$399,131.00	\$67,014.87		
Strengthening Communities Fund - State, Local and Tribal Government Capacity Building 93.711 1.00 \$250,000.00 \$250,000.00 \$0.00 Program							
	Total	32.00	\$649,131.00	\$649,131.00	\$67,014.87		

Housing Finance Authority								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Exper								
Tax Credit Assistance Program	14.258	0.00	\$31,952,086.00	\$31,952,086.00	\$0.00			
Tax Credit Exchange Program	N/A	0.00	\$36,456,056.00	\$36,456,056.00	\$0.00			
	Total	0.00	\$68,408,142.00	\$68,408,142.00	\$0.00			

		Hum	an Resources			
Grant Title		CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
Child Care & Development Fund		93.713	0.00	\$38,470,990.00	\$38,470,990.00	\$15,893,275.00
Child Support Enforcement		93.563	0.00	\$5,280,000.00	\$1,980,000.00	\$1,979,870.00
FMAP Increase	S	93.778	0.00	\$9,131,937.12	\$9,131,937.12	\$9,131,937.12
Food Assistance (SNAP) Client Benefits		10.551	0.00	\$67,986,100.00	\$67,986,100.00	\$67,986,100.00
Foster Care and Adoption Assistance FMAP Increase		93.658 & 93.659	0.00	\$2,576,128.00	\$1,288,064.00	\$610,843.00
SNAP Administration		10.561	0.00	\$2,542,061.00	\$2,542,061.00	\$1,030,866.00
TANF - Emergency Contingency Fund		93.558	0.00	\$470,929.00	\$470,929.00	\$0.00
		Total	0.00	\$126,458,145.12	\$121,870,081.12	\$96,632,891.12

Alabama A	RRA Grants	s - State Gover	nment Agencies	i				
Industrial Relations								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt E								
Expansion of Trade Adjustment Assistance Program	17.245	0.00	\$9,961,731.00	\$763.00	\$763.00			
Extension of Emergency Unemployment Compensation Program	17.225	0.00	\$2,640,572.00	\$2,294,787.00	\$1,729,677.00			
Increase in Unemployment Compensation Benefits	17.225	0.00	\$56,856.00	\$56,856.00	\$56,856.00			
Interest Free Loan for Trust Fund Deficit	N/A	0.00	\$26,513,481.58	\$26,513,481.58	\$26,513,481.58			
Special Transfer for Unemployment Compensation Administration*	17.225	0.00	\$7,176,668.00	\$960,319.00	\$1,152,856.00			
State Unemployment Insurance and Employment 17.207 235.00 \$5,093,106.00 \$663,978.00 \$1,238,541.00								
	Total	235.00	\$51,442,414.58	\$30,490,184.58	\$30,692,174.58			

<sup>\*</sup>Amount Expended exceeds Amount Available for Special Transfer for Unemployment Compensation Administration and State Unemployment Insurance and Employment Service Operations based on the reimbursement process associated with these funds. To date, the Dept. of Industrial Relations has spent \$1,152,856.00 and \$1,238,541.00 respectively but has only received \$960,319.00 and \$663,978.00 respectively in reimbursement funds from the Federal government at the time of this report.

		Medicaid			
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
FMAP Increase	93.778				
Medicaid	-	0.00	\$290,734,130.03	\$290,734,130.03	\$290,734,130.03
Human Resources Subgrant	-	0.00	\$9,131,937.12	\$9,131,937.12	\$9,131,937.12
Mental Health Subgrant	-	0.00	\$38,734,364.20	\$38,734,364.20	\$38,734,364.20
Public Health Subgrant	-	0.00	\$9,808,509.07	\$9,808,509.07	\$9,808,509.07
Rehabilitation Services Subgrant	-	0.00	\$1,656,106.55	\$1,656,106.55	\$1,656,106.55
Senior Services Subgrant	-	0.00	\$3,004,214.80	\$3,004,214.80	\$3,004,214.80
Youth Services Subgrant	-	0.00	\$1,014,486.23	\$1,014,486.23	\$1,014,486.23
Grant Total	-	0.00	\$354,083,748.00	\$354,083,748.00	\$354,083,748.00
	Total	0.00	\$354,083,748.00	\$354,083,748.00	\$354,083,748.00

Mental Health									
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended				
FMAP Increase S	93.778	0.00	\$38,734,364.20	\$38,734,364.20	\$38,734,364.20				
IDEA Part C Early Intervention S	84.393	0.00	\$1,710,209.00	\$594,124.50	\$232,170.10				
Total 0.00 \$40,444,573.20 \$39,328,488.70 \$38,966,534.30									

		Military			
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
Special Military Cooperative Agreement: Facilities Sustainment, Restoration and Modernization	12.401	0.00	\$6,725,000.00	\$6,725,000.00	\$81,888.87
	Total	0.00	\$6,725,000.00	\$6,725,000.00	\$81,888.87

Alabama ARRA Grants - State Government Agencies										
Postsecond	Postsecondary Education (Alabama Community College System)									
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Expe										
State Fiscal Stabilization Fund - Alabama Community College System	s	84.394	0.00	\$31,923,907.00	\$0.00	\$0.00				
State Fiscal Stabilization Fund - Athens State S 84.394 0.00 \$1,757,000.00 \$0.00 \$0.00										
	Total 0.00 \$33,680,907.00 \$0.00 \$0.00									

	Public Health								
Grant Title	CF	DA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
FMAP Increase	<b>S</b> 93	.778	0.00	\$9,808,509.07	\$9,808,509.07	\$9,808,509.07			
Healthcare Associated Infections Grants	93	.717	2.00	\$487,133.00	\$0.00	\$0.00			
Primary Care Offices	93	.414	0.00	\$38,220.00	\$0.00	\$0.00			
State Loan Repayment Program	93	.402	0.00	\$350,000.00	\$0.00	\$0.00			
Strengthening the Evidence Based Epidemiology and Laboratory Capacity for Infectious Diseases	93	.712	2.00	\$150,000.00	\$0.00	\$0.00			
Supplemental Funding for Reaching More Children and Adults	93	.712	0.00	\$947,635.00	\$0.00	\$0.00			
Supplemental Nutrition Program for Women, Infants and Children	10	.578	1.00	\$218,513.00	\$0.00	\$0.00			
	To	otal	5.00	\$12,000,010.07	\$9,808,509.07	\$9,808,509.07			

Public Safety							
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended		
Internet Crimes Against Children Program	16.800	1.00	\$652,884.00	\$7,709.41	\$10,871.43		
	Total	1.00	\$652,884.00	\$7,709.41	\$10,871.43		

<sup>\*</sup>Amount Expended exceeds Amount Available because grant funding is received on a reimbursement basis

	Rehabilitation Services								
Grant Title		CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Basic Support (Vocational Rehabilitation)		84.390	0.00	\$9,790,731.00	\$793,244.00	\$306,318.00			
FMAP Increase	S	93.778	0.00	\$1,656,106.55	\$1,656,106.55	\$1,656,106.55			
IDEA Part C Early Intervention		84.393							
Rehabilitation Services		-	0.00	\$5,022,928.75	\$465,425.25	\$425,093.30			
Mental Health Subgrant		-	4.17	\$1,710,209.00	\$594,124.50	\$232,170.10			
University of Alabama Subgrant		-	0.00	\$6,218.25	\$6,218.25	\$4,809.60			
Grant Total		-	4.17	\$6,739,356.00	\$1,065,768.00	\$662,073.00			
Independent Living Services		84.398	0.00	\$242,913.00	\$15,593.00	\$6,927.00			
OASIS - Services to the Older Blind		84.399	0.00	\$565,407.00	\$22,161.00	\$7,548.00			
		Total	4.17	\$18,994,513.55	\$3,552,872.55	\$2,638,972.55			

Alabama A	Alabama ARRA Grants - State Government Agencies									
Senior Services										
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Retained										
FMAP Increase	S	93.778	0.00	\$3,004,214.80	\$3,004,214.80	\$3,004,214.80				
Senior Community Service Employment Program		17.235	0.00	\$439,546.00	\$144,732.00	\$144,732.00				
Senior Nutrition Program - Congregate Services		93.707	10.00	\$1,023,687.00	\$1,023,687.00	\$1,023,687.00				
Senior Nutrition Program - Delivered		93.705	5.00	\$503,969.00	\$503,969.00	\$503,969.00				
		Total	15.00	\$4,971,416.80	\$4,676,602.80	\$4,676,602.80				

State Fiscal Stabilization Fund (Governor's Office & Executive Budget Office)								
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
State Fiscal Stabilization Fund - Education	84.394							
Alabama A&M*	-	0.00	\$6,048,211.00	\$0.00	\$0.00			
Alabama State University*	-	0.00	\$5,867,774.00	\$0.00	\$0.00			
Auburn University*	-	0.00	\$30,424,955.00	\$0.00	\$0.00			
Auburn University Montgomery*	-	0.00	\$3,788,251.00	\$0.00	\$0.00			
Agricultural Experiment Station*	-	0.00	\$5,851,881.00	\$0.00	\$0.00			
Cooperative Extension System*	-	0.00	\$6,525,047.00	\$0.00	\$0.00			
Jacksonville State University*	-	0.00	\$6,018,588.00	\$0.00	\$0.00			
K-12 Education	=	0.00	\$322,981,904.00	\$0.00	\$0.00			
Postsecondary Education (Alabama Community College System)	-	0.00	\$31,923,907.00	\$0.00	\$0.00			
Alabama Southern	-	0.00	\$773,071.00	\$0.00	\$0.00			
Athens State*	-	0.00	\$1,736,219.00	\$0.00	\$0.00			
Bevill	-	0.00	\$1,897,097.00	\$0.00	\$0.00			
Bishop	=	0.00	\$1,702,242.00	\$0.00	\$0.00			
Calhoun	=	0.00	\$2,250,668.00	\$0.00	\$0.00			
Central Alabama	-	0.00	\$941,276.00	\$0.00	\$0.00			
Chattahoochee	-	0.00	\$606,821.00	\$0.00	\$0.00			
Drake	=	0.00	\$427,243.00	\$0.00	\$0.00			
Enterprise-Ozark	-	0.00	\$979,697.00	\$0.00	\$0.00			
Faulkner	-	0.00	\$1,111,415.00	\$0.00	\$0.00			
Gadsden	-	0.00	\$2,617,121.00	\$0.00	\$0.00			
Ingram	-	0.00	\$367,805.00	\$0.00	\$0.00			
Jefferson Davis	-	0.00	\$572,818.00	\$0.00	\$0.00			
Jefferson State	-	0.00	\$2,256,865.00	\$0.00	\$0.00			
L.B. Wallace	-	0.00	\$817,893.00	\$0.00	\$0.00			
Lawson	-	0.00	\$1,664,725.00	\$0.00	\$0.00			
Marion	-	0.00	\$682,759.00	\$0.00	\$0.00			
Northeast	-	0.00	\$702,803.00	\$0.00	\$0.00			
Northwest-Shoals	-	0.00	\$1,286,293.00	\$0.00	\$0.00			
Reid	-	0.00	\$487,015.00	\$0.00	\$0.00			
Shelton	-	0.00	\$2,038,406.00	\$0.00	\$0.00			
Snead	-	0.00	\$659,002.00	\$0.00	\$0.00			
Southern Union	-	0.00	\$1,571,724.00	\$0.00	\$0.00			

Alabama	ARRA Grants	s - State Gover	nment Agencies					
State Fiscal Stabilization Fund (Governor's Office & Executive Budget Office) [Continued]								
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Trenholm	-	0.00	\$1,128,195.00	\$0.00	\$0.00			
Wallace-Dothan	-	0.00	\$1,687,468.00	\$0.00	\$0.00			
Wallace-Hanceville	-	0.00	\$1,752,059.00	\$0.00	\$0.00			
Wallace-Selma	-	0.00	\$941,426.00	\$0.00	\$0.00			
Troy State University*	-	0.00	\$8,278,708.00	\$0.00	\$0.00			
University of Alabama*	-	0.00	\$26,458,870.00	\$0.00	\$0.00			
University of Alabama at Birmingham*	-	0.00	\$44,840,738.00	\$0.00	\$0.00			
University of Alabama in Huntsville*	-	0.00	\$7,531,279.00	\$0.00	\$0.00			
University of Montevallo*	-	0.00	\$2,907,288.00	\$0.00	\$0.00			
University of North Alabama*	-	0.00	\$3,985,643.00	\$0.00	\$0.00			
University of South Alabama*	-	0.00	\$19,383,874.00	\$0.00	\$0.00			
University of West Alabama*	-	0.00	\$2,167,147.00	\$0.00	\$0.00			
Grant Total	-	0.00	\$536,720,284.00	\$0.00	\$0.00			
State Fiscal Stabilization Fund - Government Services	84.397							
Governor's Office	-	0.00	\$0.00	\$0.00	\$0.00			
Corrections	-	0.00	\$118,585,536.00	\$0.00	\$0.00			
Finance (Emergency Fund)	-	0.00	\$14,100,000.00	\$0.00	\$0.00			
Grant Total		0.00	\$132,685,536.00	\$0.00	\$0.00			
	Total	0.00	\$669,405,820.00	\$0.00	\$0.00			

<sup>\*</sup> State Fiscal Stabilization Funding for 4-year universities is included in the Higher Education grand total and not the Agency grand total

Transportation								
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
Ferry Boat Discretionary Grant Program	20.205	0.00	\$1,419,000.00	\$0.00	\$0.00			
Highway Investment	20.205							
Transportation	=	1,640.00	\$513,681,705.42	\$363,168,444.42	\$17,396,598.00			
Auburn University Montgomery Subgrant	-	0.00	\$10,377.58	\$10,377.58	\$0.00			
Grant Total	-	1,640.00	\$513,692,083.00	\$363,178,822.00	\$17,396,598.00			
Transit Capital Assistance and Capital Investment	20.507	0.00	\$5,055,095.00	\$4,033,530.00	\$0.00			
Transit Capital Assistance and Capital Investment	20.509	0.00	\$19,849,776.00	\$12,809,229.00	\$0.00			
	Total	1,640.00	\$540,015,954.00	\$380,021,581.00	\$17,396,598.00			

Youth Services								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Expend								
FMAP Increase	S	93.778	0.00	\$1,014,486.23	\$1,014,486.23	\$1,014,486.23		
		Total	0.00	\$1,014,486.23	\$1,014,486.23	\$1,014,486.23		

	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
State Government Agency Grand Total	4,446.17	\$2,336,561,904.23	\$1,007,409,112.81	\$528,601,191.11

## Alabama ARRA Grants - State Funded Higher Education Institutions

	Alabama A&M University							
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
NSF: Robert Noyce Teacher Scholarship Program	47.082	0.00	\$74,999.00	\$22,451.21	\$22,451.21			
State Fiscal Stabilization Fund	84.394	0.00	\$6,048,211.00	\$0.00	\$0.00			
	Total	0.00	\$6,123,210.00	\$22,451.21	\$22,451.21			

Alabama State University							
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended		
State Fiscal Stabilization Fund	84.394	0.00	\$5,867,774.00	\$0.00	\$0.00		
	Total	0.00	\$5,867,774.00	\$0.00	\$0.00		

Auburn University									
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended				
Alabama Prison Arts and Education Program	45.024	0.09	\$25,000.00	\$25,000.00	\$174.49				
Federal Work Study (Auburn)	84.003	6.00	\$174,643.00	\$174,643.00	\$56,590.58				
Federal Work Study (AUM)	84.003	2.00	\$48,553.00	\$48,553.00	\$19,604.78				
Highway Investment: AUM Highway 271  Beautification Project	20.205	0.00	\$10,377.58	\$10,377.58	\$0.00				
NIH: Anti-Giradia Cyst Wall Synthase Drugs: In Vivo Testing	93.701	0.55	\$76,451.00	\$76,451.00	\$1,604.99				
NIH: Biopsychosocial Factors in Economically Disadvantaged Preschool Children's Adjustment	93.701	0.00	\$490,173.00	\$490,173.00	\$0.00				
NIH: Characterizing the Role of the 22 Up- Regulated Genes in Mosquito Resistance	93.701	0.00	\$146,000.00	\$146,000.00	\$47,597.83				
NIH: Evaluation of Novel Antibiotics and a Novel Shuttle Vector	93.701	1.28	\$230,058.00	\$230,058.00	\$87,317.64				
NIH: Exploring Physical Activity Response to Motivational Climates in Children	93.701	0.38	\$73,166.00	\$73,166.00	\$15,115.39				
NIH: Microfluid Systems for Screening Stem Cell Microenvironments	93.701	0.00	\$177,900.00	\$177,900.00	\$0.00				
NIST: Center for Advanced Science, Innovation and Commerce	11.618	0.00	\$14,427,075.00	\$14,427,075.00	\$0.00				
NSF: Aerial and Terrestrial Testbed for Research in Aerospace, Computing and Mathematics	47.082	0.00	\$189,284.00	\$189,284.00	\$0.00				
NSF: Collaborative Research: Development and Testing of Presage-Pedagogy-Process-Product Model	47.082	0.61	\$283,988.00	\$283,988.00	\$31,010.83				
NSF: Development of Electronic Systems for Noble Gas Analysis	47.082	0.50	\$148,505.00	\$148,505.00	\$21,351.23				
NSF: Dynamical Aspects in Nonautonomous and Random Differential Equations Applications	47.082	0.20	\$203,183.00	\$203,183.00	\$21,164.90				
NSF: ECCS PCAN EAGER Biologically Inspired Resource Harvesting in Mobile Wireless Networks	47.082	0.67	\$100,000.00	\$100,000.00	\$3,227.17				
NSF: High-Speed Super-Resolution Light Microscopy for 3D Imaging of Living Cells	47.082	0.00	\$287,553.00	\$287,553.00	\$0.00				

Alabama ARRA Gra	ints - State F	unded Higl	ner Education Inst	itutions	
NSF: Molecular Diagnostics and Biological Control of Disease in Farmed Channel Catfish	47.082	0.95	\$32,996.00	\$32,996.00	\$15,969.76
NSF: Peer Stress in Preadolescence Psychological and Coping Responses	47.082	0.00	\$376,104.00	\$376,104.00	\$6,080.42
NSF: Rheology of Lyotropic Nematogenic Nanorod Dispersions	47.082	0.38	\$71,000.00	\$71,000.00	\$4,257.14
NSF: SBIR Phase I Durable Super-Hydrophobic Nano-Composites	47.082	0.00	\$33,291.00	\$33,291.00	\$2,748.53
NSF: Studies in Poromechanics and Electro- Poromechanics	47.082	0.00	\$175,777.00	\$175,777.00	\$0.00
NSF: Team Math-Teacher Leader Academy for Elementary Mathematics Specialists	47.082	0.00	\$1,499,981.00	\$1,499,981.00	\$66.13
NSF: Topical Solutions	47.082	0.34	\$116,653.00	\$116,653.00	\$1,830.95
Rural Business Enterprise Loans: Technical Assistance for Development of Sustainable Alternative Substrates for Nursery Crop Growers	10.783	0.00	\$100,000.00	\$100,000.00	\$0.00
State Fiscal Stabilization Fund - Agricultural Experiment Station	84.394	0.00	\$5,851,881.00	\$0.00	\$0.00
State Fiscal Stabilization Fund - Auburn University	84.394	0.00	\$30,424,955.00	\$0.00	\$0.00
State Fiscal Stabilization Fund - Auburn University Montgomery	84.394	0.00	\$3,788,251.00	\$0.00	\$0.00
State Fiscal Stabilization Fund - Cooperative Extension System	84.394	0.00	\$6,525,047.00	\$0.00	\$0.00
	Total	13.95	\$66,087,845.58	\$19,497,711.58	\$335,712.76

Jacksonville State University								
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Expend								
State Fiscal Stabilization Fund         84.394         0.00         \$6,018,588.00         \$0.00         \$0.								
	Total	0.00	\$6,018,588.00	\$0.00	\$0.00			

Troy State University									
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended				
State Fiscal Stabilization Fund	84.394	0.00	\$8,278,708.00	\$0.00	\$0.00				
Victims of Crime Act (VOCA) Victim Assistance Formula Grant: Sexual Assault and Violence Education Project	16.801	0.00	\$6,524.00	\$6,524.00	\$2,279.47				
	Total	0.00	\$8,285,232.00	\$6,524.00	\$2,279.47				

University of Alabama									
Grant Title		CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended			
CRS Early Intervention Direct Service Project	s	84.181A	0.00	\$6,218.25	\$6,218.25	\$4,809.60			
Federal Work Study		84.033	0.00	\$257,214.00	\$257,214.00	\$0.00			
Industrial Technologies Program: Fuel/Feedstock Flexibility and Combined Heat and Power		93.407	0.50	\$100,000.00	\$100,000.00	\$4,316.00			
NIH: Cognitive Predictors of Language Impairment in Down Syndrome		93.701	0.00	\$219,390.00	\$219,390.00	\$0.00			

Alabama ARRA Gra	Alabama ARRA Grants - State Funded Higher Education Institutions									
NIH: Exploratory/Developmental Research Grant Program (Parent R21)	93.701	0.00	\$389,314.00	\$178,844.00	\$1,335.00					
NSF: Analytical and Surface Chemistry: Mass Spectrometry and Computational Method Deprotonated Peptides and Amino Acid Amides	47.082	0.45	\$470,000.00	\$470,000.00	\$13,825.00					
NSF: Analytical and Surface Chemistry: Optimally Designed Unimolecular Rectifiers	47.082	0.00	\$730,000.00	\$730,000.00	\$4,013.00					
NSF: Animal Development Mechanisms	47.082	0.67	\$300,000.00	\$300,000.00	\$27,518.00					
NSF: Changing Seasonality in the Arctic System (CSAS)	47.082	0.00	\$307,269.00	\$307,269.00	\$0.00					
NSF: Integrated Analysis of TorsinA	47.082	0.87	\$753,563.00	\$753,563.00	\$26,958.28					
NSF: Molecular Interactions of the Mitochondrial Iron-Chaperone Fraxtaxin	47.082	0.88	\$697,501.00	\$697,501.00	\$12,417.00					
NSF: Particle Astrophysics and Research Experience for Undergraduates	47.082	0.50	\$516,000.00	\$516,000.00	\$3,377.00					
NSF: Petrology and Geochemistry	47.082	0.18	\$163,440.00	\$163,440.00	\$14,872.00					
NSF: Photovoltaics in Nanoscale Ferroelectric Films	47.082	0.00	\$152,271.00	\$152,271.00	\$0.00					
NSF: SES Political Science	47.082	0.50	\$205,292.00	\$205,292.00	\$5,254.00					
NSF: Software for Language Engineering	47.082	0.55	\$306,111.00	\$306,111.00	\$14,554.00					
Scholarships for Disadvantaged Youth	93.407	0.00	\$73,941.00	\$73,941.00	\$0.00					
State Fiscal Stabilization Fund	84.394	0.00	\$26,458,870.00	\$0.00	\$0.00					
	Total	5.10	\$32,106,394.25	\$5,437,054.25	\$133,248.88					

University of Alabama at Birmingham										
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended					
Early Headstart Program	93.708	**	\$64,409.00	\$0.00	\$0.00					
Federal Work Study*	84.033	**	\$220,130.00	\$0.00	\$14,723.40					
NIH: Actions Of BDNF On Ca2+ Signals in Hippocampal Neurons	93.701	**	\$14,644.00	\$4,599.00	\$4,599.00					
NIH: Adenovirus-Flt3 Ligand Induces Nalt Dcs Or Salivary Gland S-Lga Ab Responses	93.701	**	\$16,936.00	\$8,800.00	\$8,800.00					
NIH: Adherence To HIV Care: Advancing The Science	93.701	**	\$107,239.00	\$9,586.96	\$9,586.96					
NIH: Amino Acid Transport And The Biology Of Human Gliomas*	93.701	**	\$366,042.00	\$9,448.97	\$19,892.51					
NIH: Analysis Of A Munine Model Of The Ami-1 Eto Translocation	93.701	**	\$8,030.00	\$8,029.99	\$8,029.99					
NIH: Antipsychotic Drug-Induced Weight Gain*	93.701	**	\$78,643.00	\$5,558.94	\$11,117.88					
NIH: Assymbly Of The Negative Stranded RNA Virus Core	93.701	**	\$18,158.00	\$5,053.66	\$5,053.66					
NIH: ATN Coordinating Center	93.701	**	\$6,833,921.00	\$0.00	\$0.00					
NIH: Birmingham Science Education Partnership: Middle School Inquiry-Based Learning	93.701	**	\$149,894.00	\$0.00	\$0.00					
NIH: Brain Research To Ameliorate Impaired Neurodevelopment - Home-Based Intervention	93.701	**	\$222,039.00	\$0.00	\$0.00					
NIH: Capsid-Labeled Adenovirus For Virotherapy Monitoring	93.701	**	\$136,311.00	\$4,518.68	\$4,518.68					

Alabama ARRA Gra	ants - State Fu	ınded Hig	her Education Insti	tutions	
NIH: Center For Glial Biology in Medicine Research Recruitment Core Center	93.701	**	\$651,125.00	\$0.00	\$0.00
NIH: Clinical Center For Lookahead: Health In					
Diabetes	93.701	**	\$100,402.00	\$0.00	\$0.00
NIH: Collaborative Observational Study Of Myopia In Comet Children 2 Clinicalcenter	93.701	**	\$110,050.00	\$0.00	\$0.00
NIH: Combined Behavioral And Drug Treatment Of Overactive Bladder In Men	93.701	**	\$527,250.00	\$0.00	\$0.00
NIH: Comprenensive Cancer Center Core Support Grant	93.701	**	\$364,163.00	\$0.00	\$0.00
NIH: Comprenensive Cancer Center Core Support Grant (2)	93.701	**	\$50,000.00	\$0.00	\$0.00
NIH: Comprehensive Cancer Center Core Support Grant (3)	93.701	**	\$1,368,146.00	\$0.00	\$0.00
NIH: Control Of Chromatin Landscapes in Effector T Cell Lineage Specifications*	93.701	**	\$365,797.00	\$65,414.98	\$77,022.02
NIH: Data Coordinating Center For Benign Prostate Symptoms	93.701	**	\$99,592.00	\$0.00	\$0.00
NIH: Dectin 1 And immunity Against Pneumocystis Carinii*	93.701	**	\$73,250.00	\$6,083.36	\$12,224.62
NIH: Dectin 1 And Invasive Pulmonary Aspergilosia*	93.701	**	\$365,833.00	\$32,097.90	\$44,030.41
NIH: Developing And Improving Institutional Animal Resources	93.701	**	\$499,105.00	\$0.00	\$0.00
NIH: Development Of A Regional Health Image Exchange Service	93.701	**	\$912,881.00	\$0.00	\$0.00
NIH: Development Of Double Targeted Vectors For Long Term Vascular Expression In Vivo*	93.701	**	\$586,759.00	\$77,709.93	\$115,893.80
NIH: Distance-Based Education For International Study Coordinators	93.701	**	\$499,344.00	\$0.00	\$0.00
NIH: Effect Of Macrolide Treatment On A Novel Pathway Of Neutrophilic Inflammation In COPD	93.701	**	\$42,413.00	\$19,710.00	\$19,710.00
NIH: Effect Of Peramedic Airway Experience On Patient Outcomes	93.701	**	\$8,468.00	\$5,284.85	\$5,284.85
NIH: Emerging Macrolide Resistence In Mycoplasma Pneumoniae*	93.701	**	\$219,563.00	\$16,255.70	\$27,843.45
NIH: Enhancing Faculty Recruitment In Nanoscale Sciences For Biomedical Research	93.701	**	\$260,000.00	\$0.00	\$0.00
NIH: Epidemiology Of Dental Caries And Immunity In Children Summer Supplemental Funds	93.701	**	\$16,936.00	\$2,362.30	\$2,362.30
NIH: Epigenetic Alterations in lpp Fibroblastic Fod*	93.701	**	\$73,188.00	\$11,656.83	\$14,587.87
NIH: ERB Signaling In Vertebrate Morphogenesis*	93.701	**	\$304,633.00	\$0.00	\$8,268.16
NIH: Ethnic Differences In The Risk Of Fracture And Vascular Disease	93.701	**	\$108,000.00	\$0.00	\$0.00
NIH: Etiology Of Geographic And Racial Differences In Stroke	93.701	**	\$366,250.00	\$0.00	\$0.00
NIH: Exploring The Effects Of Renabilitation On Brain Remodeling*	93.701	**	\$219,688.00	\$0.00	\$4,445.87
NIH: Expression And Function Of Socs Proteins In Glial Cells	93.701	**	\$81,713.00	\$7,884.00	\$7,884.00

Scan In Neurocognition And Schizophrenia   Scan In Neurocognition   Scan In Neu	Alabama ARRA Gra	Alabama ARRA Grants - State Funded Higher Education Institutions								
Parameters After Spinal Cord Injury  MINE: Feasibility of Samma/Unit 1 Gell Immunotherapy For Giloblastoma  93.701	NIH: Family-Based Genome-Wide Methylation Scan In Neurocognition And Schizophrenia	93.701	**	\$36,625.00	\$0.00	\$0.00				
ST1200.00   S0.00	NIH: Fatigability Gender And Optimal Stimulation Parameters After Spinal Cord Injury*	93.701	**	\$73,229.00	\$0.00	\$4,685.74				
Removal Of Lymph Node Metastasis  NIH: Focal Adhesion Kinase And Fak-Related Non- Kinase In Ididopathic Pulmonary Fibrosis*  NIH: Generation Of Complement C9 Conditional Kinase In Ididopathic Pulmonary Fibrosis*  NIH: Generation Of Complement C9 Conditional Kinase In Ididopathic Pulmonary Fibrosis*  NIH: Generation Of Complement C9 Conditional Kinase In Ididopathic Pulmonary Fibrosis*  NIH: Generation Of Complement C9 Conditional Kinase In Ididopathic Pulmonary Fibrosis*  NIH: Generation Of Complement C9 Conditional NIH: Generation Of Conditional NIH: Gene	NIH: Feasibility Of Gamma/Delta T Cell Immunotherapy For Glioblastoma	93.701	**	\$71,200.00	\$0.00	\$0.00				
NiH: Generation Of Complement C9 Conditional Knockout Mice And Anti-C9 Mabs*   \$12,007.05   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$16,670.66   \$1	NIH: Fluorescently Labeled Anti-EGFR To Guide Removal Of Lymph Node Metastasis	93.701	**	\$182,969.00	\$0.00	\$0.00				
Mint: Genetic And Environmental Determinants Of Warfarin Response (2)   93.701   \$332,781.00   \$0.00   \$0.00	NIH: Focal Adhesion Kinase And Fak-Related Non- Kinase In Ididopathic Pulmonary Fibrosis*	93.701	**	\$73,188.00	\$14,546.98	\$15,597.57				
Warfarin Response (2)         93.701         "\$332,781.00         \$0.00         \$0.00           Warfarin Response         93.701         "\$15,777.00         \$5,075.32         \$5,075.32         \$5,075.32         \$5,075.32         \$1,075.32         \$1,075.32         \$1,075.32         \$1,075.32         \$1,000         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00         \$0.00	NIH: Generation Of Complement C9 Conditional Knockout Mice And Anti-C9 Mabs*	93.701	**	\$73,167.00	\$12,007.05	\$16,670.66				
Warfarin Response   93.701   "   \$15,777.00   \$5,075.32   \$5,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075.32   \$1,075	NIH: Genetic And Enviornmental Deteminants Of Warfarin Response (2)	93.701	**	\$332,781.00	\$0.00	\$0.00				
Analysis 93.701 " \$153,922.00 \$0.00 \$0.00  NIH: Glycosylation And Function Of An Oral Streptococcal Adhesin 93.701 " \$205,100.00 \$0.00 \$0.00  NIH: Glycosylation And Function Of An Oral Streptococcal Adhesin (2) 93.701 " \$16,936.00 \$5,101.28 \$5,101.28 \$5,101.28 \$10.000  NIH: Go-Ing Forward 93.701 " \$826,730.00 \$0.00 \$0.00  NIH: HOL Modulation Of Monocyte Function In Endotoxemia 93.701 " \$251,908.00 \$0.00 \$0.00  NIH: Heart Failure, Chronic Kidney Disease, And 93.701 " \$184,843.00 \$0.00 \$0.00  NIH: Heart Failure, Chronic Kidney Disease, And 93.701 " \$184,843.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$49,431.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$49,431.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$49,431.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$49,431.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$49,431.00 \$0.00 \$0.00  NIH: Hart Failure, Chronic Kidney Disease, And 93.701 " \$183,868.00 \$0.00 \$0.00  NIH: Himmunobiology And Memory B Cells 93.701 " \$98,944.00 \$0.00 \$0.00  NIH: Immunobiology And Prevention Of H. Pylori Disease 93.701 " \$98,944.00 \$0.00 \$0.00  NIH: Immunobiology Of Bacillus Anthracis Spore-Host Interactions" 93.701 " \$366,042.00 \$10,818.94 \$31,473.61  NIH: Immunobiology Of Bacillus Anthracis Spore-Host Interactions" 93.701 " \$14,40,919.00 \$0.00 \$0.00  NIH: Impact Of A New Group 5 Serotype On Preumococcal of Serotype On Preumococcal Advances 93.701 " \$12,969.00 \$0.00 \$0.00  NIH: Impact Of A New Group 5 Serotype On Preumococcal Serotype On Preumococcal Advances 93.701 " \$12,969.00 \$0.00 \$0.00  NIH: Impact Of A New Group 5 Serotype On Preumococcal Charles Memoral Protein Expression And Crystallization 93.701 " \$365,729.00 \$91,319.45 \$11,552.98 \$11,252.98  NIH: Long Range Interactions In Mu And Bacterial Dna 93.701 " \$365,729.00 \$91,319.45 \$115,497.47  NIH: Long Range Interactions In Mu And Bacterial Dna 93.701 " \$365,729.00 \$91,319.45 \$115,497.47  NIH: Long	NIH: Genetic And Environmental Determinants Of Warfarin Response	93.701	**	\$15,777.00	\$5,075.32	\$5,075.32				
Streptococcal Adhesin   93.701   ** \$205,100.00   \$0.00   \$0.00	NIH: Genome Wide Haplotype Association Analysis	93.701	**	\$153,922.00	\$0.00	\$0.00				
Streptococcal Adhesin (2) 93.701 ** \$16,936.00 \$5,101.28 \$5,101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$101.28 \$10	NIH: Glycosylation And Function Of An Oral Streptococcal Adhesin	93.701	**	\$205,100.00	\$0.00	\$0.00				
NIH: HDL Modulation Of Monocyte Function In Endotoxemia 93.701 ** \$251,908.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	NIH: Glycosylation And Function Of An Oral Streptococcal Adhesin (2)	93.701	**	\$16,936.00	\$5,101.28	\$5,101.28				
Section   Sect	NIH: Go-Ing Forward	93.701	**	\$826,730.00	\$0.00	\$0.00				
Renin-Angiotensin System Inhibition  NIH: Heterogeneity In Cytokine Responses 10 HiV- 1 Infection  93.701  ** \$49,431.00  \$0.00  \$0.00  NIH: Hia*B Associated Genes And Memory B Cells In Patients With Cvid  93.701  ** \$183,868.00  \$0.00  \$0.00  NIH: Immunobiology And Prevention Of H. Pylori Disease  93.701  ** \$98,944.00  \$0.00  \$0.00  NIH: Immunobiology Of Bacillus Anthracis Spore- Host Interactions*  93.701  ** \$366,042.00  \$10,818.94  \$31,473.61  NIH: Immunobiologi Uniqueness Of The Female Genital Tract In HIV Pathogenesis  93.701  ** \$1,440,919.00  \$0.00  \$0.00  NIH: Impact Of A New Group 6 Serotype On Pneumococcal Vaccines  93.701  ** \$12,969.00  \$0.00  \$0.00  NIH: Impact Of Mentral Cycle On Antiretrovitral Pharmacokinetics  93.701  ** \$50,000.00  \$0.00  \$0.00  \$0.00  NIH: Interaction Of Sindbis Virus With Cellular Processes*  93.701  ** \$365,729.00  \$91,319.45  \$115,497.47  NIH: Long Range Interactions In Mu And Bacterial Dna  93.701  ** \$302,452.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	NIH: HDL Modulation Of Monocyte Function In Endotoxemia	93.701	**	\$251,908.00	\$0.00	\$0.00				
1 Infection   93.701   ** \$49,431.00   \$0.00   \$0.00   \$0.00	NIH: Heart Failure, Chronic Kidney Disease, And Renin-Angiotensin System Inhibition	93.701	**	\$184,843.00	\$0.00	\$0.00				
In Patients With Cvid   93.701   ** \$183,868.00   \$0.00   \$0.00	NIH: Heterogeneity in Cytokine Responses To Hiv- 1 Infection	93.701	**	\$49,431.00	\$0.00	\$0.00				
Disease   93.701   ** \$98,944.00   \$0.00   \$0.00   \$0.00     NIH: Immunobiology Of Bacillus Anthracis Spore-Host Interactions*   93.701   ** \$366,042.00   \$10,818.94   \$31,473.61     NIH: Immunologic Uniqueness Of The Female   Genital Tract In HIV Pathogenesis   93.701   ** \$1,440,919.00   \$0.00   \$0.00     NIH: Impact Of A New Group 6 Serotype On   Pneumococcal Vaccines   93.701   ** \$12,969.00   \$0.00   \$0.00     NIH: Impact Of Mental Cycle On Antiretrovitral   Pharmacokinetics   93.701   ** \$50,000.00   \$0.00   \$0.00     NIH: Innovative Methods Off Membrance Protein   Expression And Crystallization   93.701   ** \$126,153.00   \$11,252.98   \$11,252.98     NIH: Interaction Of Sindbis Virus With Cellular   Processes*   93.701   ** \$365,729.00   \$91,319.45   \$115,497.47     NIH: Long Range Interactions in Mu And Bacterial   Dna   93.701   ** \$219,719.00   \$0.00   \$0.00     NIH: Lung Tumor Exosome-Mediated   1nflammation Promotes Tumor Progression And   93.701   ** \$302,452.00   \$0.00   \$0.00     NIH: Mechanism Of Mycobacterium Tuberculosis	NIH: HIa*B Associated Genes And Memory B Cells In Patients With Cvid	93.701	**	\$183,868.00	\$0.00	\$0.00				
Host Interactions* 93.701 ** \$366,042.00 \$10,818.94 \$31,473.61  NIH: Immunologic Uniqueness Of The Female Genital Tract In HIV Pathogenesis 93.701 ** \$1,440,919.00 \$0.00 \$0.00  NIH: Impact Of A New Group 6 Serotype On Pneumococcal Vaccines 93.701 ** \$12,969.00 \$0.00 \$0.00  NIH: Impact Of Mental Cycle On Antiretrovitral Pharmacokinetics 93.701 ** \$50,000.00 \$0.00 \$0.00  NIH: Innovative Methods Off Membrance Protein Expression And Crystallization 93.701 ** \$126,153.00 \$11,252.98 \$11,252.98  NIH: Interaction Of Sindbis Virus With Cellular Processes* 93.701 ** \$365,729.00 \$91,319.45 \$115,497.47  NIH: Long Range Interactions In Mu And Bacterial Dna 93.701 ** \$219,719.00 \$0.00 \$0.00  NIH: Lung Tumor Exosome-Mediated Inflammation Promotes Tumor Progression And Growth 93.701 ** \$302,452.00 \$0.00 \$0.00	NIH: Immunobiology And Prevention Of H. Pylori Disease	93.701	**	\$98,944.00	\$0.00	\$0.00				
Senital Tract In HIV Pathogenesis   93.701   ***   \$1,440,919.00   \$0.00   \$0.00	NIH: Immunobiology Of Bacillus Anthracis Spore- Host Interactions*	93.701	**	\$366,042.00	\$10,818.94	\$31,473.61				
Preumococcal Vaccines   93.701   **   \$12,969.00   \$0.00   \$0.00	NIH: Immunologic Uniqueness Of The Female Genital Tract In HIV Pathogenesis	93.701	**	\$1,440,919.00	\$0.00	\$0.00				
Pharmacokinetics   93.701   ** \$50,000.00   \$0.00   \$0.00     NIH: Innovative Methods Off Membrance Protein     Expression And Crystallization   93.701   ** \$126,153.00   \$11,252.98   \$11,252.98     NIH: Interaction Of Sindbis Virus With Cellular     Processes*   93.701   ** \$365,729.00   \$91,319.45   \$115,497.47     NIH: Long Range Interactions In Mu And Bacterial     Dna   93.701   ** \$219,719.00   \$0.00   \$0.00     NIH: Lung Tumor Exosome-Mediated     Inflammation Promotes Tumor Progression And     Growth   93.701   ** \$302,452.00   \$0.00   \$0.00     NIH: Mechanism Of Mycobacterium Tuberculosis     On Total State	NIH: Impact Of A New Group 6 Serotype On Pneumococcal Vaccines	93.701	**	\$12,969.00	\$0.00	\$0.00				
## \$126,153.00 \$11,252.98 \$11,252.98  NIH: Interaction Of Sindbis Virus With Cellular Processes* 93.701 ** \$365,729.00 \$91,319.45 \$115,497.47  NIH: Long Range Interactions In Mu And Bacterial Dna 93.701 ** \$219,719.00 \$0.00 \$0.00  NIH: Lung Tumor Exosome-Mediated Inflammation Promotes Tumor Progression And Growth  NIH: Mechanism Of Mycobacterium Tuberculosis	NIH: Impact Of Mental Cycle On Antiretrovitral Pharmacokinetics	93.701	**	\$50,000.00	\$0.00	\$0.00				
Processes* 93.701 ** \$365,729.00 \$91,319.45 \$115,497.47  NIH: Long Range Interactions In Mu And Bacterial Dna 93.701 ** \$219,719.00 \$0.00 \$0.00  NIH: Lung Tumor Exosome-Mediated Inflammation Promotes Tumor Progression And Growth  NIH: Mechanism Of Mycobacterium Tuberculosis	NIH: Innovative Methods Off Membrance Protein Expression And Crystallization	93.701	**	\$126,153.00	\$11,252.98	\$11,252.98				
Dna 93.701 ** \$219,719.00 \$0.00 \$0.00  NIH: Lung Tumor Exosome-Mediated  Inflammation Promotes Tumor Progression And 93.701 ** \$302,452.00 \$0.00 \$0.00  NIH: Mechanism Of Mycobacterium Tuberculosis	NIH: Interaction Of Sindbis Virus With Cellular Processes*	93.701	**	\$365,729.00	\$91,319.45	\$115,497.47				
Inflammation Promotes Tumor Progression And 93.701 ** \$302,452.00 \$0.00 \$0.00  Growth  NIH: Mechanism Of Mycobacterium Tuberculosis	NIH: Long Range Interactions In Mu And Bacterial Dna	93.701	**	\$219,719.00	\$0.00	\$0.00				
00 704 **	NIH: Lung Tumor Exosome-Mediated Inflammation Promotes Tumor Progression And Growth	93.701	**	\$302,452.00	\$0.00	\$0.00				
	NIH: Mechanism Of Mycobacterium Tuberculosis Persistence*	93.701	**	\$365,938.00	\$27,405.32	\$45,437.09				

Alabama ARRA Grants - State Funded Higher Education Institutions								
NIH: Mechanism Of Ocular Development*	93.701	**	\$381,769.00	\$850.52	\$5,291.36			
NIH: Mechanisms Of Salt-Sensitive Hypertension And Hypertensive Nephrosclerosis	93.701	**	\$48,352.00	\$0.00	\$0.00			
NIH: Mice For Development Of HD Therapeutics*	93.701	**	\$93,602.00	\$0.00	\$5,937.50			
NIH: Mitochondrial Associated Cvd Susceptibility In Humans And Mice*	93.701	**	\$430,359.00	\$0.00	\$12,166.34			
NIH: Molecular Mechanisms Of Transcription Elongation*	93.701	**	\$147,016.00	\$1,052.60	\$16,367.01			
NIH: Molecular Signaling in Oxidative Stress Induced Vascular Calcification*	93.701	**	\$258,762.00	\$0.00	\$1,868.26			
NIH: Molecular Therapeutics For Anaplastic Gilomas	93.701	**	\$246,417.00	\$0.00	\$0.00			
NIH: Monitoring Of Advanced Virotherapy For Ovarian Cancer	93.701	**	\$118,712.00	\$0.00	\$0.00			
NIH: Morehouse School Of Medicine/Tuskegee University/UAB Comp. Cancer Center Partnership	93.701	**	\$267,359.00	\$0.00	\$0.00			
NIH: Morehouse School Of Medicine/Tuskegee University/UAB Comp. Cancer Center Partnership (2)	93.701	**	\$293,000.00	\$0.00	\$0.00			
NIH: Mucosal Igt Beta/II-6 Axis in The Regulation Of T Cell Function*	93.701	**	\$219,500.00	\$50,686.89	\$66,017.95			
NIH: Multifocal Optical Coherence Microscope*	93.701	**	\$267,304.00	\$5,383.45	\$12,419.66			
NIH: Multi-Modal Physician Intervention To Detect Amblyopia	93.701	**	\$177,568.00	\$0.00	\$7,522.18			
NIH: Na/Bicrabonate Cotransporters In Brain*	93.701	**	\$402,646.00	\$18,345.65	\$39,082.40			
NIH: National Consortium To Explore The Genotypic Basis For Esrd In Lupus	93.701	**	\$1,437,397.00	\$0.00	\$0.00			
NIH: Neural Organization Of Eye Movements In Depth	93.701	**	\$114,953.00	\$0.00	\$0.00			
NIH: Neurohormonal Biockade And Outcomes In Diastolic Heart Failure	93.701	**	\$512,787.00	\$0.00	\$0.00			
NIH: Neuron Subtype And Circuit Specific Patterns Of Gene Expression In Schizophrenia	93.701	**	\$500,000.00	\$0.00	\$0.00			
NIH: Newborn Neurons In The Adult Hippocampal Network	93.701	**	\$256,499.00	\$0.00	\$0.00			
NIH: Newborn Neurons In The Adult Hippocampal Network (2)	93.701	**	\$27,521.00	\$4,260.37	\$4,260.37			
NIH: Niams Multidisciplinary Clinical Research Center	93.701	**	\$267,433.00	\$0.00	\$0.00			
NIH: Nicotine And Chronic Kidney Disease	93.701	**	\$567,400.00	\$26,935.60	\$26,935.60			
NIH: Older Drivers: An Evidence Basis For Licensure Standards	93.701	**	\$318,487.00	\$0.00	\$0.00			
NIH: Osteopontin And Microenvironment Of Intitiated Cells*	93.701	**	\$301,245.00	\$8,727.46	\$27,288.87			
NIH: Periperative Pelvic Floor Rehab: A Randomized Trial	93.701	**	\$220,849.00	\$0.00	\$0.00			
NIH: Predictive Molecular Markers Of Colorectal Cancer*	93.701	**	\$73,208.00	\$1,591.28	\$1,934.21			
NIH: Problem Solving Training And Low Vision Rehabilitation	93.701	**	\$108,000.00	\$0.00	\$0.00			
NIH: Prognostic Molecular Markers Of Colorectal Cancer	93.701	**	\$85,908.00	\$0.00	\$0.00			

Alabama ARRA Grants - State Funded Higher Education Institutions									
NIH: Properties And Function Of Glia Ion Channels	93.701	**	\$14,644.00	\$0.00	\$0.00				
NH: Properties And Function Of Glia Ion			, ,	*****	****				
Channels (2)*	93.701	**	\$202,406.00	\$0.00	\$7,348.07				
IIH: Prostaglandins In C. Elegans Fertilization*	93.701	**	\$180,117.00	\$7,401.55	\$10,229.15				
NH: Proteinase Inhibitors & Crystallin Fragments n Cataract*	93.701	**	\$365,833.00	\$83,025.14	\$107,897.51				
NIH: PSPA: A Potential Pneumococcal Vaccine	02.704	**	ΦΕΩ 20C 00	<b>\$0.00</b>	\$0.00				
Component NH: Recovery And Help Seeking Processes in	93.701		\$52,396.00	\$0.00	\$0.00				
Problem Drinkers*	93.701	**	\$165,251.00	\$13,128.47	\$15,022.72				
NIH: Reduced Carbohydrate Diet Intervention For PCOS	93.701	**	\$692,049.00	\$0.00	\$0.00				
NIH: Regards MI Study*	93.701	**	\$24,539.00	\$6,042.56	\$6,054.36				
NH: Regards MI Study (2)	93.701	**	\$291,741.00	\$0.00	\$0.00				
NIH: Regulation Of Exosome-Mediated Mamalian Mrna	93.701	**	\$109,447.00	\$0.00	\$0.00				
NIH: Regulation Of Fibroblast Phenotype In Lung									
Fibrosis Arra Supplemental Funds	93.701	**	\$18,134.00	\$5,644.87	\$5,644.87				
NIH: Role Of DDX3 In DR5-Mediated Apoptosis	93.701	**	\$204,869.00	\$1,434.45	\$1,434.45				
NIH: Role Of Immunogenetic Determinants On Human Genital Chlamydial Infection	93.701	**	\$50,000.00	\$0.00	\$0.00				
IIH: Role Of Origin Recognition Complex In The Cell Cycle	93.701	**	\$394,602.00	\$0.00	\$0.00				
NIH: Role Of Transforming Growth Factor Beta In Neonatal Necrotizing Enterocolitis	93.701	**	\$8,473.00	\$2,660.85	\$2,660.85				
NIH: Role Of Trip6 in Malignant Giloma Progression*	93.701	**	\$219,438.00	\$41,725.50	\$50,845.62				
NIH: Role Of Ubp-M And H2a Deubiguitination In Chromatin And Cellular Function	93.701	**	\$202,813.00	\$0.00	\$0.00				
NIH: Role Of Whib3 In M. Tuberculosis Virulence	93.701	**	\$366,146.00	\$0.00	\$0.00				
NIH: Runx2 Controlled Adipacytic Differsentiation n Aging Musculoskeleton	93.701	**	\$31,058.00	\$0.00	\$0.00				
NIH: Short-Chain Dehydrogenases In Retinol/Sterol Metabolism	93.701	**	\$341,418.00	\$0.00	\$0.00				
NIH: Short-Chain Dehydrogenases In Retinol/Sterol Metabolism (2)*	93.701	**	\$169,579.00	\$2,123.30	\$8,975.47				
IIH: Spore In Breast Cancer	93.701	**	\$120,294.00	\$0.00	\$0.00				
IIH: Stereoscopic Motion-In Depth Perception Fmri And Neurophysilogical Studies	93.701	**	\$227,140.00	\$0.00	\$0.00				
NIH: Structure And Design Of Cytokine And Chemokine Binding Protein*	93.701	**	\$226,198.00	\$19,469.78	\$34,201.63				
NIH: Structure And Function Of The B. Anthracis	93.701	**	\$432,156.00	\$46,791.89	\$77,663.69				
NIH: Structure Studies On Proteins That Modulate L-10 Action	93.701	**	\$147,589.00	\$0.00	\$0.00				
NIH: Supplemental Funds*	93.701	**	\$16,687.00	\$11,940.47	\$15,431.90				
NIH: Suppression Of Pathogenic Autoantibodies On Lupus By Inhibition Of Aid	93.701	**	\$364,660.00	\$0.00	\$0.00				

Alabama ARRA Grants - State Funded Higher Education Institutions								
NIH: The Role Of FAK-Related-Non- Kinase(FRNK)In Lung Fibrosis*	93.701	**	\$224,936.00	\$16,408.92	\$21,937.84			
NIH: The Role Of Ion Transport In Gilioma Migration, Proliferation And Apoptosis	93.701	**	\$14,644.00	\$5,256.00	\$5,256.00			
NIH: Therapeutics For Chronic Lung Disease Antogonists Of Pgp Chemokines And Cxcr*	93.701	**	\$411,364.00	\$47,552.83	\$64,000.22			
NIH: Thymectomy In Non-Thmonatous Mg	93.701	**	\$1,349,862.00	\$0.00	\$5,749.65			
Patients On Prednisone*	93.701		φ1,349,002.00	φυ.υυ	φ5,749.05			
NIH: Topology And Low-Dimensional Dynamics	93.701	**	\$95,029.00	\$2,974.02	\$2,974.02			
NIH: Tradd As Regulator Of Cytokine Signaling in Glia	93.701	**	\$125,159.00	\$0.00	\$0.00			
NIH: Treatment Efficacy And Toxicity In Rheumatoid Arthritis Database And Repository	93.701	**	\$1,730,801.00	\$0.00	\$0.00			
NIH: Trophic Interactions Of Nerve & Muscle	93.701	**	\$187,428.00	\$0.00	\$0.00			
NIH: Tumor Stromal Interactions In Head And Neck Cancer	93.701	**	\$88,366.00	\$0.00	\$0.00			
NIH: UAB Center For Clinical And Translational Science	93.701	**	\$981,624.00	\$0.00	\$0.00			
NIH: UAB CF Research And Translation Core Center	93.701	**	\$204,401.00	\$0.00	\$0.00			
NIH: UAB Clinical Nutrition Research Unit	93.701	**	\$299,008.00	\$0.00	\$0.00			
NIH: UAB Comprehensive Cancer Center Early Stage Investigator Recruitment	93.701	**	\$645,694.00	\$0.00	\$0.00			
NIH: UAB Diabetes Research And Training Center	93.701	**	\$786,000.00	\$0.00	\$0.00			
NIH: UAB Mental Retardation Research Center	93.701	**	\$154,223.00	\$0.00	\$0.00			
NIH: UAB SOD's Institute Of Oral Health Research Enhancement Via Faculty Recruitment	93.701	**	\$642,866.00	\$0.00	\$0.00			
NIH: UAB-UCSD O'Brien Core Center For Acute Kidney Injury Research	93.701	**	\$363,337.00	\$0.00	\$0.00			
NIH: Unsolicited R24 For The CFAR-Network Of Integrated Clinical Sciences, CNICS	93.701	**	\$1,744,488.00	\$0.00	\$0.00			
NIH: Urinary Metabolities Of Cranberry That Protect Against Bladder Cancer*	93.701	**	\$122,720.00	\$0.00	\$2,103.89			
NIH: Urinary Peptide Excretion And Unset Of Puberty	93.701	**	\$65,721.00	\$0.00	\$0.00			
NIH: Urinary Polypeptide Biomarkers For Pamilial ga Nephropathy*	93.701	**	\$219,500.00	\$10,067.95	\$19,211.50			
NIH: Using Virtual Reality To Train Children In Pedestrian Safety	93.701	**	\$9,059.00	\$0.00	\$0.00			
NIH: Validating The NIH Toolbox In The Acute Neurorehabilitation Setting	93.701	**	\$255,487.00	\$0.00	\$0.00			
NSF: Collaborative Research Climate Change And Predtory Invasion Of The Antarctic Marine Environment	47.082	**	\$148,860.00	\$0.00	\$0.00			
NSF: Collaborative Research The Chemical Ecology Of Shallow Water Marine Macroalgae And nvertebrates On The Antarctic Peninsula*	47.082	**	\$703,313.00	\$219.75	\$7,453.96			
NSF: Kinetic Mednanism Of Cipa Catalyzed								

Alabama ARRA Gra	Alabama ARRA Grants - State Funded Higher Education Institutions									
NSF: Mri Acquisition Of Imaging X-Ray Photoeiectron Spectroscopy System For Interdisciplinary Research And Education In Multi- Scale Materials	47.082	**	\$431,200.00	\$0.00	\$0.00					
NSF: The Topology Of Low Dimensional Continua	47.082	**	\$133,230.00	\$0.00	\$0.00					
Nurse Faculty Loan Program	93.408	**	\$94,259.00	\$0.00	\$0.00					
Public Health Traineeship Program	93.405	**	\$116,041.00	\$0.00	\$0.00					
State Fiscal Stabilization Fund	84.394	**	\$44,840,738.00	\$0.00	\$0.00					
	Total	**	\$94,110,569.00	\$954,444.17	\$1,423,874.31					

<sup>\*</sup>Amount Expended exceeds Amount Available because grant funding is received on a reimbursement basis

<sup>\*\*</sup>The University of Alabama at Birmingham has not reported jobs created/retained

University of Alabama in Huntsville						
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended	
Federal Work Study	84.033	0.00	\$39,144.00	\$0.00	\$0.00	
NIH: Analysis of Phd: A 73 Aa Protein with Multiple Ligands	93.701	0.00	\$220,900.00	\$0.00	\$0.00	
NIH: Analysis of Ubiquitination Enzymes in C. Elegans	93.701	0.13	\$55,138.00	\$0.00	\$0.00	
NIH: Development of a Chronic Retinal Implant*	93.701	0.00	\$124,616.00	\$0.00	\$2,769.93	
NIH: Investigations into the Structure, Function and Activity of E2-25K*	93.701	0.93	\$220,750.00	\$15,236.46	\$32,669.56	
NSF: Acquisition of Deterministic Polishing Tool	47.082	0.00	\$851,725.00	\$0.00	\$0.00	
NSF: Anomalous Diffusion in the Collisionless Solar Wind Plasma*	47.082	0.00	\$438,228.00	\$0.00	\$17,253.97	
NSF: Transport of lons and Electrons in Solar Energetic Particle Events*	47.082	0.00	\$535,691.00	\$0.00	\$1,066.07	
State Fiscal Stabilization Fund	84.394	0.00	\$7,531,279.00	\$0.00	\$0.00	
	Total	1.06	\$10,017,471.00	\$15,236.46	\$53,759.53	

<sup>\*</sup>Amount Expended exceeds Amount Available because grant funding is received on a reimbursement basis

University of Montevallo						
Grant Title	CFDA#	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended	
State Fiscal Stabilization Fund	84.394	0.00	\$2,907,288.00	\$0.00	\$0.00	
	Total	0.00	\$2,907,288.00	\$0.00	\$0.00	

University of North Alabama						
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available						
State Fiscal Stabilization Fund	84.394	0.00	\$3,985,643.00	\$0.00	\$0.00	
	Total	0.00	\$3,985,643.00	\$0.00	\$0.00	

University of South Alabama						
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Retained						
Federal Work Study	84.003	14.58	\$113,761.00	\$113,761.00	\$20,051.00	
NIH: cAMP Phosphodiesterase and Lung Endothelial Cell Permeability	93.701	7.00	\$846,710.00	\$418,690.00	\$20,985.00	

Alabama ARRA Grants - State Funded Higher Education Institutions						
NIH: Environmental Beta Cell Toxins - Mechanism of Action	93.701	1.00	\$196,610.00	\$196,610.00	\$0.00	
NIH: Homeostasis of the ER in Differentiating B- Cells	93.701	0.00	\$58,273.00	\$58,273.00	\$0.00	
NIH: Lung Endothelial Cell Phenotypes	93.701	2.00	\$16,202.00	\$16,202.00	\$7,726.20	
NIH: Regulation of Coronary Collateral Growth in the Metabolic Syndrome	93.701	0.00	\$144,891.00	\$144,891.00	\$0.00	
NIH: TRPV4 Initiatives Ventilator Induced Lung Injury	93.701	3.00	\$711,300.00	\$355,200.00	\$60,826.29	
NSF: Core Size Effects on Flux-Flow Resistivity	47.082	0.00	\$186,000.00	\$186,000.00	\$3,024.78	
NSF: Discovery and Prediction of Hidden Biodiversity in Black Flies	47.082	0.00	\$118,648.00	\$118,648.00	\$0.00	
NSF: Invariant Geometric Structures and Rigidity in Hyperbolic Dynamics	47.082	1.00	\$89,521.00	\$89,521.00	\$4,961.56	
NSF: Pathway to Science	47.082	1.00	\$899,962.00	\$899,962.00	\$6,222.87	
NSF: Reassessment of Dissolved DMSP Concentrations and Turnover Flux in the Ocean	47.082	0.00	\$412,866.00	\$412,866.00	\$0.00	
State Fiscal Stabilization Fund	84.394	0.00	\$19,383,874.00	\$0.00	\$0.00	
	Total	29.58	\$23,178,618.00	\$3,010,624.00	\$123,797.70	

University of West Alabama						
Grant Title CFDA# Jobs Created / Amt Awarded Amt Available Amt Retained						
State Fiscal Stabilization Fund	84.394	0.00	\$2,167,147.00	\$0.00	\$0.00	
	Total	0.00	\$2,167,147.00	\$0.00	\$0.00	

	Jobs Created / Retained	Amt Awarded	Amt Available	Amt Expended
State Funded Higher Education Grand Total	49.69	\$260,839,184.00	\$28,927,449.84	\$2,090,314.26